

ABBONAMENTI
Italia e Colonie 16,50
Estero 20,50
L'abbonamento all'Annuale della "Stampa" via Doria, 3 - Torino
Ogni numero cent. 5
Prezzo dell'Anno 0,10; annate precedenti 0,10

LA STAMPA

PREZZI DELLE INSERZIONI:
per linea di altezza in corpo sei, larghezza di una colonna: Annuale 120,00, 1.° Annuale 100,00, 2.° Annuale 80,00, 3.° Annuale 60,00, 4.° Annuale 40,00, 5.° Annuale 20,00, 6.° Annuale 10,00, 7.° Annuale 5,00, 8.° Annuale 2,50, 9.° Annuale 1,25, 10.° Annuale 0,625, 11.° Annuale 0,3125, 12.° Annuale 0,15625, 13.° Annuale 0,078125, 14.° Annuale 0,0390625, 15.° Annuale 0,01953125, 16.° Annuale 0,009765625, 17.° Annuale 0,0048828125, 18.° Annuale 0,00244140625, 19.° Annuale 0,001220703125, 20.° Annuale 0,0006103515625, 21.° Annuale 0,00030517578125, 22.° Annuale 0,000152587890625, 23.° Annuale 0,0000762939453125, 24.° Annuale 0,00003814697265625, 25.° Annuale 0,000019073486328125, 26.° Annuale 0,0000095367431640625, 27.° Annuale 0,00000476837158203125, 28.° Annuale 0,000002384185791015625, 29.° Annuale 0,0000011920928955078125, 30.° Annuale 0,00000059604644775390625, 31.° Annuale 0,000000298023223876953125, 32.° Annuale 0,0000001490116119384765625, 33.° Annuale 0,00000007450580596923828125, 34.° Annuale 0,000000037252902984619140625, 35.° Annuale 0,0000000186264514923095703125, 36.° Annuale 0,00000000931322574615478515625, 37.° Annuale 0,000000004656612873077392578125, 38.° Annuale 0,0000000023283064365386962890625, 39.° Annuale 0,00000000116415321826934814453125, 40.° Annuale 0,000000000582076609134674072265625, 41.° Annuale 0,0000000002910383045673370361328125, 42.° Annuale 0,00000000014551915228366851806640625, 43.° Annuale 0,000000000072759576141834259033203125, 44.° Annuale 0,0000000000363797880709171295166015625, 45.° Annuale 0,00000000001818989403545856475830078125, 46.° Annuale 0,000000000009094947017729282379150390625, 47.° Annuale 0,0000000000045474735088646141895751953125, 48.° Annuale 0,00000000000227373675443230709478759765625, 49.° Annuale 0,000000000001136868377216153547393798828125, 50.° Annuale 0,0000000000005684341886080767736968994140625, 51.° Annuale 0,00000000000028421709430403838684844970703125, 52.° Annuale 0,000000000000142108547152019193424224853515625, 53.° Annuale 0,0000000000000710542735760095967121124267578125, 54.° Annuale 0,00000000000003552713678800479835605621337890625, 55.° Annuale 0,000000000000017763568394002399178028106689453125, 56.° Annuale 0,0000000000000088817841970011995890140533447265625, 57.° Annuale 0,00000000000000444089209850059979450702667236328125, 58.° Annuale 0,000000000000002220446049250299897253513336181640625, 59.° Annuale 0,0000000000000011102230246251499486267566678408203125, 60.° Annuale 0,00000000000000055511151231257497431337833392041015625, 61.° Annuale 0,000000000000000277555756156287487156689166960205078125, 62.° Annuale 0,0000000000000001387778780781437435783445834801025390625, 63.° Annuale 0,00000000000000006938893903907187178917229174005126953125, 64.° Annuale 0,000000000000000034694469519535935894586145870025634765625, 65.° Annuale 0,0000000000000000173472347597679679472930729350128173828125, 66.° Annuale 0,00000000000000000867361737988398397364653646750064086940625, 67.° Annuale 0,000000000000000004336808689941991986823268233750320434703125, 68.° Annuale 0,0000000000000000021684043449709959934116341168751602173515625, 69.° Annuale 0,000000000000000001084202172485497996705817058437580108678125, 70.° Annuale 0,0000000000000000005421010862427489983529085292187900543390625, 71.° Annuale 0,00000000000000000027105054312137449917645426460939502716953125, 72.° Annuale 0,000000000000000000135525271560687249588227132304697513584765625, 73.° Annuale 0,0000000000000000000677626357803436247941135661523487567923828125, 74.° Annuale 0,00000000000000000003388131789017181239705678307617437839619140625, 75.° Annuale 0,000000000000000000016940658945085906198528391538087189198095703125, 76.° Annuale 0,0000000000000000000084703294725429530992641957690435945990478515625, 77.° Annuale 0,000000000000000000004235164736271476549632097884521797299523928125, 78.° Annuale 0,0000000000000000000021175823681357382748160489422608986497619640625, 79.° Annuale 0,00000000000000000000105879118406786913740802447113044932488098203125, 80.° Annuale 0,000000000000000000000529395592033934568704012235565224662440491015625, 81.° Annuale 0,0000000000000000000002646977960169672843520061177826123312220455078125, 82.° Annuale 0,00000000000000000000013234889800848364217600305889130616561102275390625, 83.° Annuale 0,000000000000000000000066174449004241821088001529445653082805511376953125, 84.° Annuale 0,0000000000000000000000330872245021209105440007647228265414027556884765625, 85.° Annuale 0,00000000000000000000001654361225106045527200038236144132707137784423828125, 86.° Annuale 0,000000000000000000000008271806125530227636000191180720663535688922119140625, 87.° Annuale 0,0000000000000000000000041359030627651138180000955903603317678444610595703125, 88.° Annuale 0,00000000000000000000000206795153138255690900004779518016588392223052978515625, 89.° Annuale 0,000000000000000000000001033975765691278454500002389759008441961115264892578125, 90.° Annuale 0,0000000000000000000000005169878828456392272500001194879504220980576324462890625, 91.° Annuale 0,00000000000000000000000025849394142281961362500005974397521104902881622314453125, 92.° Annuale 0,0000000000000000000000001292469707114098068125000298719876055245144081117265625, 93.° Annuale 0,00000000000000000000000006462348535570490340625001493599380276225720405586328125, 94.° Annuale 0,000000000000000000000000032311742677852451703125000746799690138112822027931640625, 95.° Annuale 0,0000000000000000000000000161558713389262258515625000373399845006905610139658203125, 96.° Annuale 0,00000000000000000000000000807793566946311292578125000186699922503478050698291015625, 97.° Annuale 0,000000000000000000000000004038967834731556462890625000093349961250194025349145078125, 98.° Annuale 0,0000000000000000000000000020194839173657782314453125000046674980625009701265725390625, 99.° Annuale 0,0000000000000000000000000010097419586828891157226562500002333749031250048506328695703125, 100.° Annuale 0,000000000000000000000000000504870979341444557861328125000011668745156250024253163478515625, 101.° Annuale 0,000000000000000000000000000252435489670722278930664062500005834372578125001212658173828125, 102.° Annuale 0,000000000000000000000000000126217744835361139465332031250000291718628906250006063290869140625, 103.° Annuale 0,000000000000000000000000000063108872417680569732666101562500001458593144531250003031645434703125, 104.° Annuale 0,00000000000000000000000000003155443620884028486633305078125000072929657226562500015158227173828125, 105.° Annuale 0,00000000000000000000000000001577721810442014243316652539062500003646482861328125000075791135869140625, 106.° Annuale 0,0000000000000000000000000000078886090522100712165832626953125000018232414306640625000037895567934703125, 107.° Annuale 0,0000000000000000000000000000039443045261050356082916313476562500000911620715332031250000189477839673515625, 108.° Annuale 0,00000000000000000000000000000197215226305251780414581567382812500004558103576660156250000094738919833678125, 109.° Annuale 0,00000000000000000000000000000098607613152625890207290783691406250000227905178833307812500000473694599168390625, 110.° Annuale 0,0000000000000000000000000000004930380657631294501036453934703125000011395258941665390625000002368472995841953125, 111.° Annuale 0,000000000000000000000000000000246519032881562225051822696735156250000569762947083269531250000011842364979209765625, 112.° Annuale 0,0000000000000000000000000000001232595164407811125259113483675781250002848814735416347656250000059211824896048828125, 113.° Annuale 0,00000000000000000000000000000006162975822039055626295567418378906250014244073677081738281250000296059124480244140625, 114.° Annuale 0,000000000000000000000000000000030814879110195278131477837091894531250007122036835408691406250001480295622401220703125, 115.° Annuale 0,00000000000000000000000000000001540743955509763906573891854594765625000356101841770434570312500007401478112006103515625, 116.° Annuale 0,000000000000000000000000000000007703719777548819532869459272972382812500017805092088717356539062500037007390560030517578125, 117.° Annuale 0,00000000000000000000000000000000385185988877440976643472963648619140625000089025460438678173565390625000185036952800152587890625, 118.° Annuale 0,000000000000000000000000000000001925929944387204883217364818243095703125000044512730219339086781735653906250000925184764000762939453125, 119.° Annuale 0,000000000000000000000000000000000962964972193602441608682409122147851562500002225636510969543390867817356539062500004625923820003814697265625, 120.° Annuale 0,00000000000000000000000000000000048148248609680122080434120456112392578125000111281825548477169543390867817356539062500002312961910001907348125, 121.° Annuale 0,00000000000000000000000000000000024074124304840061040217060228056196289062500055640912772238584771695433908678173565390625000011564809550009536740625, 122.° Annuale 0,0000000000000000000000000000000001203706215242003052010853011402809814453125000278204538611929238584771695433908678173565390625000057824047750047683703125, 123.° Annuale 0,0000000000000000000000000000000000601853107621001526005426505701404907226562500013910226930594619292385847716954339086781735653906250000289120238750238418515625, 124.° Annuale 0,0000000000000000000000000000000000300926553810500763002713250285070245363281250000695511346529709646192923858477169543390867817356539062500001445601193751192092578125, 125.° Annuale 0,0000000000000000000000000000000000150463276905250381501356625142535122681640625000034775567326454823096461929238584771695433908678173565390625000007228005968755960462890625, 126.° Annuale 0,0000000000000000000000000000000000075231638452625190750678312571267561340820312500001738778366322741151548230964619292385847716954339086781735653906250000036140029843779802314453125, 127.° Annuale 0,0000000000000000000000000000000000037615819226312559537539156285587828170410156250000086938918316137575772411515482309646192923858477169543390867817356539062500000180700149218899011572265625, 128.° Annuale 0,000000000000000000000000000000000001880790961315627976876957814279391405050781250000043469459158068788886205765625000002203500746094495057656250000009035007460944950576562500000110175037304724752828125, 129.° Annuale 0,000000000000000000000000000000000000940395480657813988438478907139695702525390625000002173472957903439444310282812500000110175037304724752828125000005508751865236237614453125, 130.° Annuale 0,0000000000000000000000000000000000004701977403289069942192394535698478512626953125000001086736478951719722211265625000000550875186523623761445312500000275437593261811881265625, 131.° Annuale 0,000000000000000000000000000000000000235098870164453497109619726784943925631323062500000054336823947585986110556281250000027543759326181188126562500000137718796630905940628125, 132.° Annuale 0,00000000000000000000000000000000000011754943508222674855480986339247196281566156250000002716841197379294305527812500000137718796630905940628125000006885939831545270203140625, 133.° Annuale 0,0000000000000000000000000000000000000587747175411133742774049316962359812628307812500000135842059868964715276390625000006885939831545270203140625000003442969915772635101572265625, 134.° Annuale 0,000000000000000000000000000000000000029387358770556687138702465848117990631415390625000006792102993448055763819531250000344296991577263510157226562500001721484957886317550765625, 135.° Annuale 0,00000000000000000000000000000000000001469367938527834356935123292405899531570769531250000339605149672402788190976562500017214849578863175507656250000860742478943157752828125, 136.° Annuale 0,000000000000000000000000000000000000007346839692639171784675616462029497657853847656250001698025748362013940954882812500086074247894315775282812500004303712394715788628125, 137.° Annuale 0,00000000000000000000000000000000000000367341984631958589233780823101474882892692382812500084901287418100697047744140625000430371239471578862812500021518561973579443140625, 138.° Annuale 0,000000000000000000000000000000000000001836709923159792946168904115507374414463461914062500042450643709050485238720312500021518561973579443140625000107592809867897221703125, 139.° Annuale 0,000000000000000000000000000000000000000918354961579896473084452057753687207223170765625000212253218545252426119360156250001075928098678972217031250005379640493394860853515625, 140.° Annuale 0,0000000000000000000000000000000000000004591774807899482365422260288768436111065852812500010612660927262612130559680781250005379640493394860853515625000268982024669743040628125, 141.° Annuale 0,00000000000000000000000000000000000000022958874039497411827111301443842180555279264062500053063304636310560677798403906250002689820246697430406281250001344910123348715203140625, 142.° Annuale 0,000000000000000000000000000000000000000114794370197487059135556507219210927776396320312500026531652318152803388992019531250001344910123348715203140625000067245506167376401572265625, 143.° Annuale 0,

